









#5

Technical specifications

				
Pro	Pro+	Premium	Pulse	Summit Edition
		4695 mm		
		1920 mm		
		1705 mm		
		2900 mm		
		5		
Orbit Alloy 19" 245/50 R19		Sundial Alloy 20" 255/45 R20	Helix Alloy 20" 255/45 R20	
2200 kg		2260 kg	2345 kg	2370 kg
2700 kg		2760 kg	2845 kg	
			500 kg	475 kg
			1600 kg	
frunk: 72 L, trunk: 630 L, trunk with folded seats: 1530 L			frunk: 47 L, trunk: 630 L, trunk with folded seats: 1530 L	
250		267	432	
	373		643	
6.9 s		6.5 s	4.9 s	
	RWD		AWD	
200 km/h				
Single speed automatic				
BEV with permanent magnet synchronous motor (PMSM)				
Lithium iron phosphate battery 76/74.4 kWh	Lithium nickel manganese cobalt oxides battery 100/94 kWh			
465 km	590 km		540 km	
< 30 min with 150 kW			< 18 min with 400 kW	
< 8.5 h with 11 kW			< 5.5 h with 22 kW	
CCS Type 2 EU				
13-inch OLED center screen		13-inch OLED center and passenger screen		
10.25-inch Full HD digital instrument cluster and (only Premium and Summit Edition) Augmented Reality head-up display (HUD)				
smart pilot assist: Adaptive Cruise Control with Stop & Go function, lane keeping assist, blind spot detection, traffic sign recognition, highway assist with lane change assist and traffic jam assist, parking assistant sensors, 360-degree camera, automatic parking assist, adaptive high beam (only Premium), automatic high beam (except Premium)				
7 airbags: front airbags (driver and passenger), far side airbag, front side airbags (driver and passenger), front side curtain airbags (driver and passenger)				
				

smart #5 Summit Edition: Energy consumption combined in kWh/100 km (WLTP): 19.9 (Summit Edition); CO₂ emissions combined (while the car is in operation) in g/km (WLTP): 0; CO₂ class: A; electric range (WLTP) in km: 540 (Summit Edition).

All other lines: The smart #5 Pro, Pro+, Premium and Pulse EU homologation process will be completed by April 2025. smart will publish the official values through its usual channels as soon as the homologation process is completed.

¹ AC charging time (10–100%): The charging time of the battery may vary depending on various conditions such as different environments and battery temperatures, available power and other restrictions, as well as the use of the remote-control function (e.g. remote-controlled air conditioning, preheating of the vehicle, etc.). With a 11 kW home wallbox, you can charge from 10% to 100% SOC (State of Charge) in 8.5 hours. Where a 22-kW on-board charger is fitted, you can charge this at this speed from 10% to 100% SOC in 5.5 hours under optimal conditions.

² Safety and ADAS: depending on the equipment lines

